| Manhole In   | spection Summary                              | Manhole # S45K2_002MH                 |
|--|---|---------------------------------------|
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| Inspection   | ☐ Is Incomplete Rating: 3) Fair               |                                       |
| Record Plat: 45  | 5K2 Node: 002 Status: Found                   | Insp Date: 1/10/08 8:41 AM            |
| Incomplete Comments Crew: crewb  |   |                                       |
|  |   | Inspector: CrewB                      |
|  |   | Firm: <b>KEC</b>                      |
| Location   | Address: Fairhaven-pennington Alley           | Cross Street: Ceddox St               |
| Manhole  | Type: Inline Location: Alley                  | Ground Conditions: <b>Dry</b>         |
|  | ☐ Prev. Rehab Weather: <b>Dry</b>             | Subject To Ponding: None              |
| Comments   |   |                                       |
|  |   |                                       |
| Cover  | Shape: Circular Diameter: 24 (in.)            | Length: (in.) Dist A/B Grade: 0 (in.) |
|  | Type: <b>Sanitary</b> Condition: <b>Sound</b> | Cover Material: Cast Iron             |
| Properties: Bolted Vented Water Tight Water Tight Insert                   |   |                                       |
| Frame Offset: 0 (in.) Condition: ✓ Sound ☐ Cracked ☐ Leaks                 |   |                                       |
| Chimney / Frame Adjustment   |   |                                       |
| Condition: ✓ Sound ☐ Cracked ☐ Root Intrusion ☐ Loose Brick ☐ Deteriorated |   |                                       |
| Infiltration: ☑ None ☐ Joint ☐ Cracks ☐ Mortar ☐ Roots ☐ Wall              |   |                                       |
| Corbel   | Material: <b>Brick</b>                        | Type: Concentric/Eccentric            |
| Condition: ✓ Sound ☐ Cracked ☐ Root Intrusion ☐ Loose Brick ☐ Deteriorated |   |                                       |
| Infiltration:  | ✓ None ☐ Joint ☐ Cracks ☐ Mortar              | ☐ Roots ☐ Wall                        |
| Barrel Material: Brick Parged  |   |                                       |
| Shape:   | Circular Diameter: 42 (in.) Length:           | (in.)                                 |
| Condition:   | ✓ Sound ☐ Cracked ☐ Root Intrusion ☐ I        | Loose Brick Deteriorated              |
| Infiltration:  | ✓ None ☐ Joint ☐ Cracks ☐ Mortar              | ☐ Roots ☐ Wall                        |
| Bench  | ✓ Exists Material: <b>Brick</b>               | Parged                                |
| Condition:   | Sound Cracked Root Intrusion                  | Deteriorated 🗌 Leaks 🔽 <b>Debris</b>  |
| Channel  | Material: <b>Brick</b>                        |                                       |
| Channel Exposure: Fully Open Junc Dist: 2 nearest .5 ft. Azimuth: 135      |   |                                       |
| Condition:   | ✓ Sound ☐ Cracked ☐ Root Intrusion ☐ I        | Deteriorated Leaks Debris             |
| Steps  | Count: 0 Missing: 0 Corroded                  |                                       |
| Surcharge  | Evidence Of Surcharge Depth: (ft.)            | Active Surcharge Present              |

# **Manhole Inspection Summary**

# Manhole # S45K2\_002MH

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#### Location View



fairhaven-pennington alley

## Defect 1



debris

# Top View



## **Manhole Inspection Summary**

### Manhole # S45K2\_002MH

12 O'Clock Outflow

9 O'Clock Inflow

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#### 8 in. Circular Gravity Sewer Pipe Out @ 12 O'Clock



Pipe Height: 7.2 (in.) Rod and Bar (Angled)

Pipe Material: Clay

Invert Depth: 2.96 (ft.) Flow Characteristics: Slow

Deposits: ✓ None ☐ Mud ☐ Sludge ☐ Debris ☐ Grease

Silt Depth: (in.) Deposits Extent:

Infiltration: None Pipe Seal Cond: Sound

Drop: None

Connects To: Manhole

Possible Illicit Connection

#### 8 in. Circular Gravity Sewer Pipe In @ 9 O'Clock



Pipe Height: 7.2 (in.) Rod and Bar (Angled)

Pipe Material: Clay

Invert Depth: 2.84 (ft.) Flow Characteristics: Slow

Silt Depth: (in.) Deposits Extent:

Infiltration: None Pipe Seal Cond: Sound

Drop: None

Connects To: Manhole

☐ Possible Illicit Connection